

G 12 HAMMER MILL

The Flag Ship of Hammer Mills
Cutting Edge Technology

Easy access to interchangeable sieves;
Low running cost;
Low maintenance
High output
Highly versatile machine

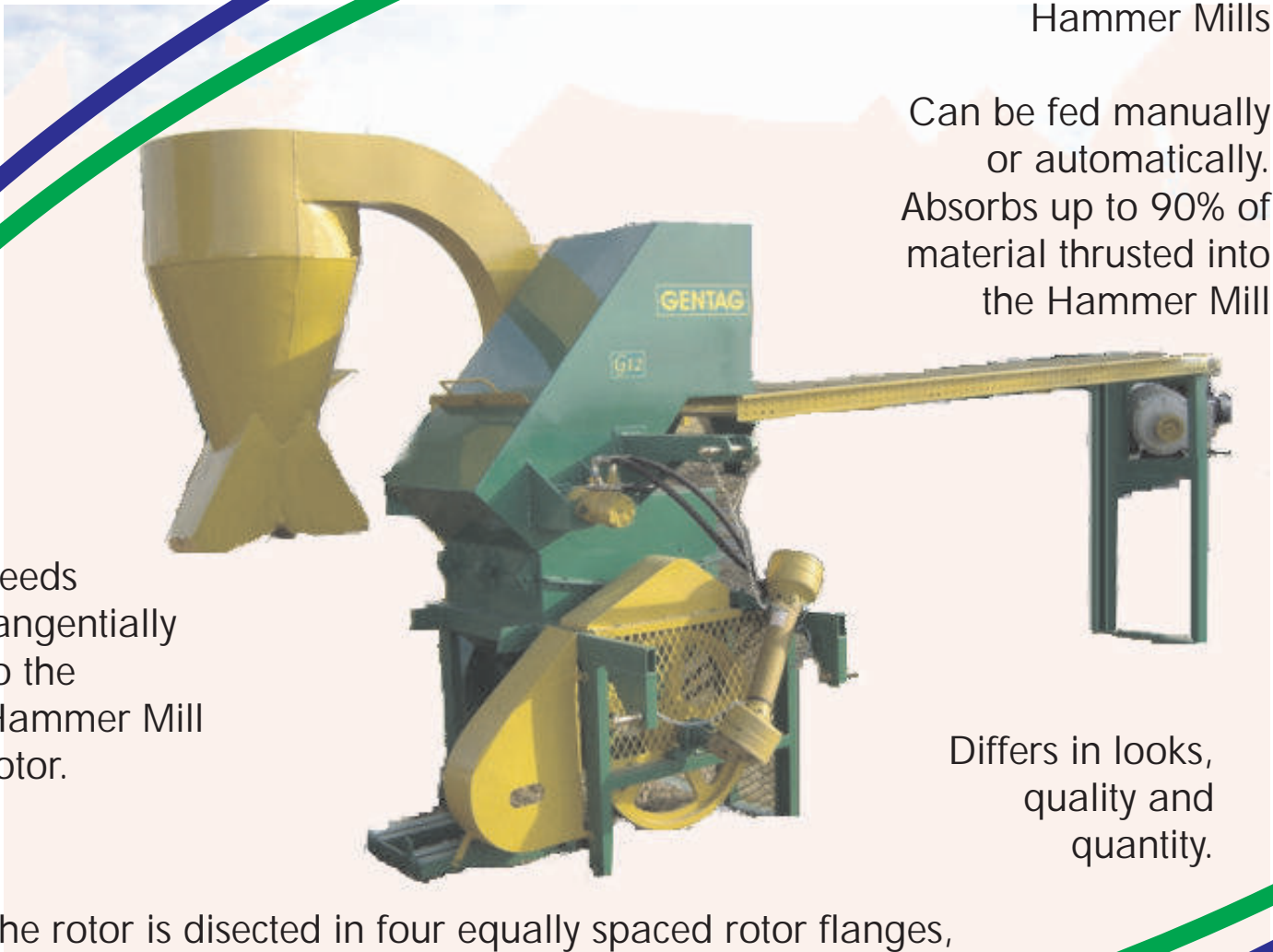
A sturdy, high quality,
compatible machine.
It outclasses all conventional
Hammer Mills.

Can be fed manually
or automatically.
Absorbs up to 90% of
material thrust into
the Hammer Mill

Feeds
tangentially
to the
Hammer Mill
rotor.

Differs in looks,
quality and
quantity.

The rotor is dissected in four equally spaced rotor flanges,
equipped with hard tempered cutting- and grinding blades.



GENTAG

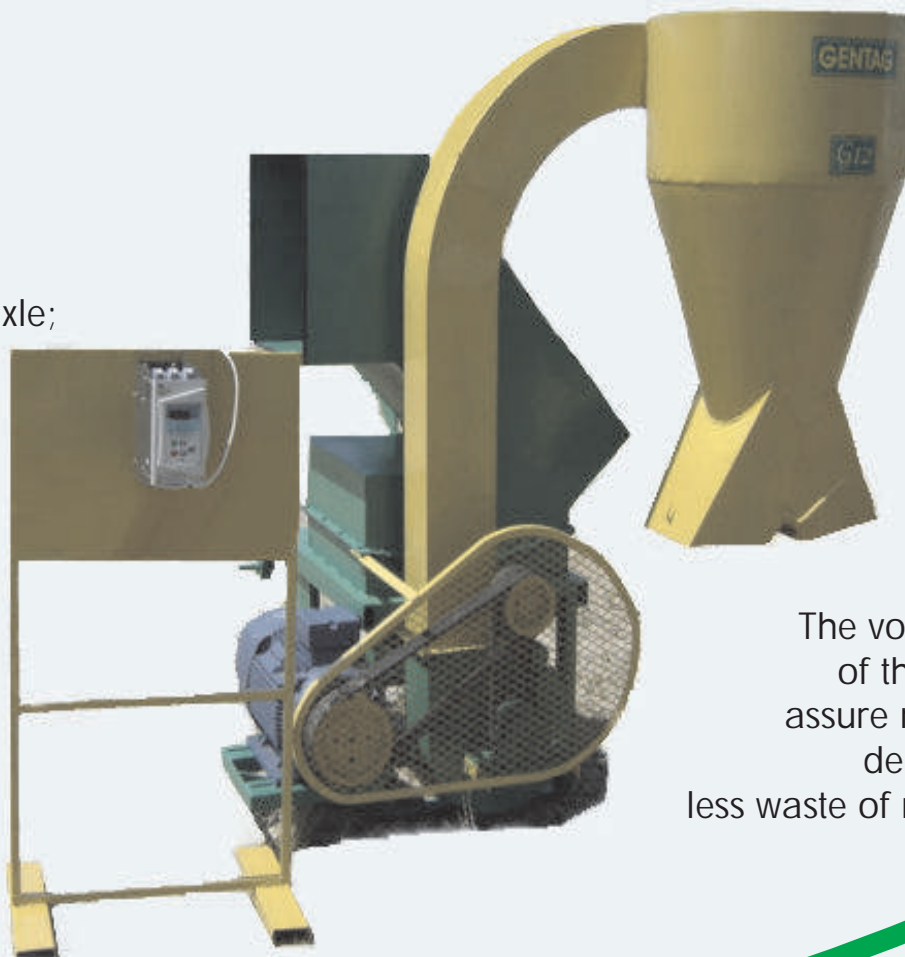


Height:	1940 mm
Width:	1130 mm
Height including cyclone:	2300 mm
Width including cyclone:	1530 mm
Rotor Speed:	2132 RPM
Rotor diameter:	484 mm
Circumference speed:	56 m/sec.
Blades:	36
Sieve surface area:	.51m ²

Equipped with a high capacity centrifugal fan to transport huge volumes of milled material to a specially designed cyclone.

OPTIONALS:

Double Cyclone;
On wheels single axle;
Platform;
Feeder System;
Take-off System.



The vortex effect of the cyclone assure maximum delivery and less waste of materials.

P.T.O. Electrically or engine driven.
3-point hitch standard.

GENTAG

Tel / Fax: +27 18 431 1287 / 431 0555
E-mail: goafrika@lantic.net
Web: www.gentag.co.za

P. O. Box 658
HARTBEEFONTEIN 2600

